

SUB-2008DSP/SUB-2010DSP/SUB-2012DSP/SUB-2015DSP Triple Driver Powered Active Subwoofer with DSP App Control EQ

Product ID: SUB-2008DSP/SUB-2010DSP/SUB-2012DSP/SUB-2015DSP



Short Description

8"/10"/12"/15" Triple driver (1 active + 2 passive)

Built-in app controlled DSP enhances bass

Built-in native EQ adjustment

iWoofer app control available

PVC sticker wooden case

Description

This series subwoofers are most popular powered home theater subwoofer with component upgrades for thrilling home theater bass sound.

? Triple woofer design includes one active graphite paper cone woofer and two passive glass fiber cone woofers to deepen bass, minimize distortion and maximize the performance of your surround sound speakers.

? Custom coded native EQ for unparalleled bass extension helps subwoofer achieve supremely low bass notes down to 16Hz extensions

? Works with free and premium iWoofers app to customize bass output from your smartphone or tablet (premium iOS only)

World Class Digital Amplifier Technology

The DSP Series powered active subwoofer incorporates the latest digital amplifier technology to maximize performance while generating very little heat. In standby mode, the unit consumes less than 0.5 watts, making it one of the greenest solutions available.



Tuned System Performance

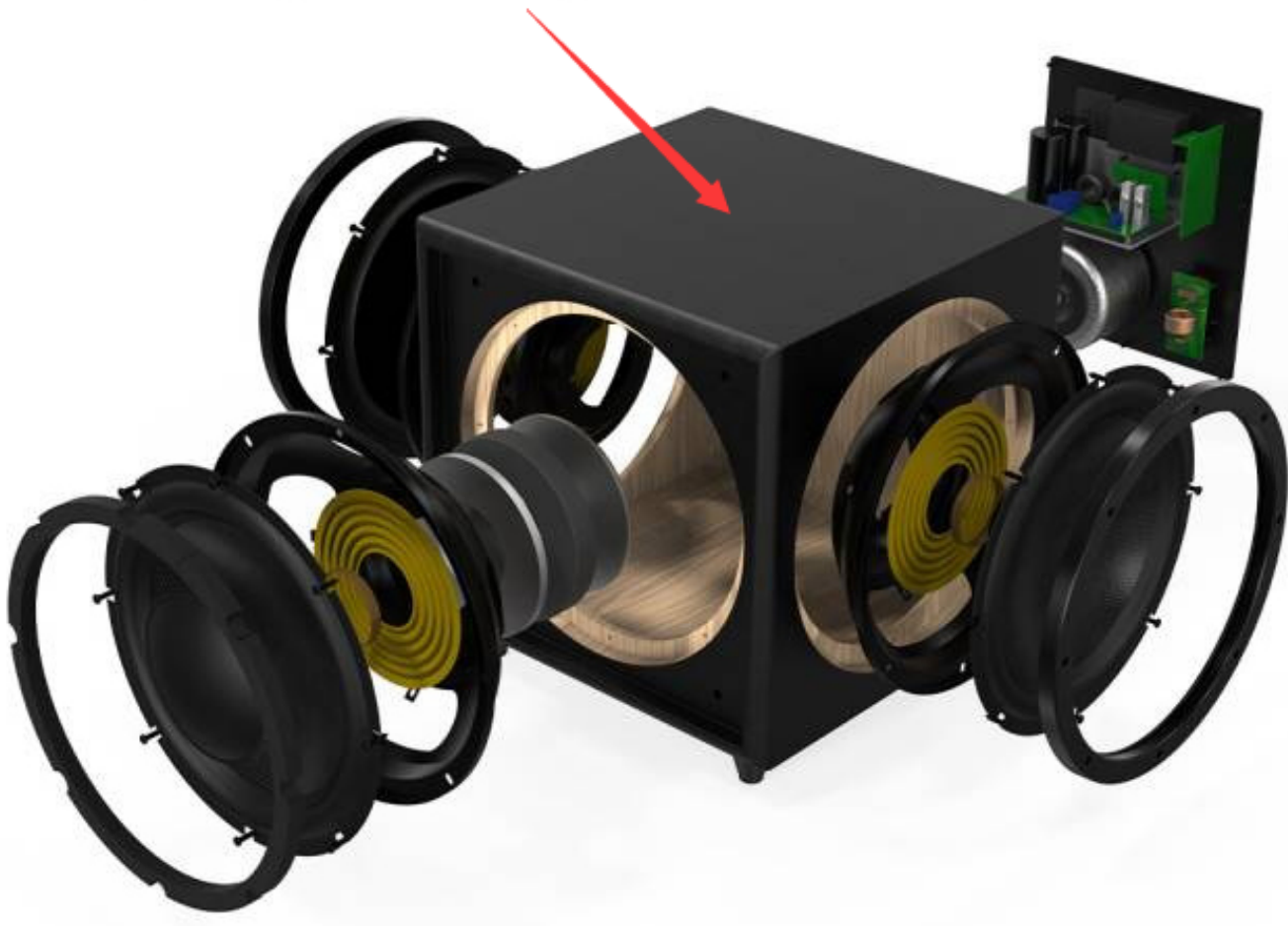
Rear mounted volume control, low pass crossover, phase control and App controlled DSP ensure optimal system integration and built-in native EQ ensures the deepest bass frequencies.



Cabinet

An attractive furniture quality solid cabinet with 'leather' finish, provides the foundation for high sound quality and clarity.

High-grade PVC leather wooden cases
Matte, shiny black and piano surface for choice



Specification

Model number	SUB-2008DSP	SUB-2010DSP	
Woofer speaker type	8"x3 (triple 8" subwoofer) (1 active + 2 passive)	10"x3 (triple 10" (1 active + 2 pass	
Woofer material	Woven fiberglass cone	Woven fiberglass	
Surround	NBR rubber	NBR rubber	
Rated power (RMS)	150W	200W	
Peak power	300W	500W	
Frequency response	30Hz-160Hz (-3dB)	20Hz-160Hz (-3d	
Impedance	4?	4?	
Input model	Low level (RCA L/R)	Low level High level	
DSP function	iWoofer DSP	iWoofer DSP	

Product dimension (HxWxD)	340x305x330mm	370x370x330mm	
Power supply	100V-240V AC (with 100-120V and 220-240V switch)	100V-240V AC (with 100-120V a	
Finish	Black Faux Leather Vinyl	Black Faux Leath	
Net Weight	9.5 KG	14 KG	
Gross Weight	11.3 KG	16 KG	
Packing dimension	420*410*410 mm	480*440*460 mm	

Product Gallery





